## Weather



This workbook can help you but you still need to read the merit badge pamphlet.

This Workbook can help you organize your thoughts as you prepare to meet with your merit badge counselor

## Merit Badge Counselors may not require the use of this or any similar workbooks.

You still must satisfy your counselor that you can demonstrate each skill and have learned the information. You should use the work space provided for each requirement to keep track of which requirements have been completed, and to make notes for discussing the item with your counselor, not for providing full and complete answers.

If a requirement says that you must take an action using words such as "discuss", "show",

"tell", "explain", "demonstrate", "identify", etc, that is what you must do.

No one may add or subtract from the official requirements found on Scouting.org.

The requirements were last issued or revised in 2019 • This workbook was updated in November 2023.

Scc	out's Name:	Unit	Date Started
Соι	unselor's Name:	Phone No.:	Email:
	Comments or suggestions	for changes to the $\underline{\text{requirements}}$ for the $\underline{\text{me}}$	ut this workbook to: Workbooks@USScouts.Org erit badge should be sent to: Merit.Badge@Scouting.Org
1.	Define meteorology.		
	Explain what weather is and	d what climate is	
	Weather:	o what climate is.	
	Climate:		

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Discuss how the weather affects farmers, sailors, aviators, and the outdoor construction industry. Farmers: Sailors: Aviators: Outdoor construction: Tell why weather forecasts are important to each of these groups. **Farmers** Sailors: **Aviators** Outdoor construction

Scout's Name: \_\_\_\_\_

Weather

$\sim$	Name five dangerous weather-related conditions.	O: H f- 4			
7	Name tive danderous weather-related conditions	(-IIVA the satet)	/ rilles tor	each when	Ulitanors
۷.	Name in California weather related contaitions.	Olve the salety	y iuico ioi	Cacii Wilcii	outdoord

	Condition	Sarety Rules
1.		
2.		
3.		
4.		
_		
5.		
and	evolain the difference	between a severe weather watch and a warning.
	vere weather watch	between a severe weather water and a warning.
00	voio wodinor watori	
se	vere weather warning	
	ŭ	

Discuss the safety rules with your family.

/eather	Scout's Name:
Explain the difference between high and lo	ow pressure systems in the atmosphere.
Tell which is related to good and to poor w	veather.
Draw cross sections of a cold front and a v frontal slope, the location and types of clou	warm front showing the location and movements of the cold and warm air, the uds associated with each type of front, and the location of precipitation.
Cold Front	Warm Font

We	eather	Scout's Name:
4.	Tell what	causes wind, why it rains, and how lightning and hail are formed.
		uses wind:
	Why doe:	s it rain:
	How is lie	whing formed:
	I IOW IS IIQ	htning formed:
	How is ha	ail formed:
5.	Identify a	nd describe clouds in the low, middle, and upper levels of the atmosphere.
	Low:	
	Middle:	
	middio.	
	High:	

Relate	te these to sp	ecific types	of weather					
		<b>.</b>		1 120 2				
raw	a diagram c	the water of	cycle and la	ibel its majo	r processes	) <u>.</u>		
xplai	ain the water	cycle to you	ir counselo	ſ. <u> </u>				

Weather

Scout's Name: \_\_\_\_\_

We	eather	Scout's Name:
7.	Identify some hum	an activities that can alter the environment, and describe how they affect the climate and people.
8.	Describe how the tarea in between.	ilt of Earth's axis helps determine the climate of a region near the equator, near the poles, and across the
	Near the equator	
	Near the poles	
	Across the area	
	in between	

Weather Scout's Name:									
9. Do ONE of the following:									
	□ a.	Make one of the following instruments: ☐ wind vane, ☐ anemometer, ☐ rain gauge, ☐ or hygrometer.							
		Keep a daily wear radio and televisi permission). Recoprecipitation, and forecasts from ra	on stations, No cord the follow I types of cloud	OAA Weather ing information ds. Be sure to	Radio All Haz n at the same make a note	ards, and Inter time every day of any morning	net sources (was inet sources (was inet sources) and direction of the sources (was inet sources).	vith your paren n and speed, to In the log, also	t or guardian's emperature, o list the weather
		_	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
		Time							
		Wind Speed							
		Direction							
		Temperature							
		Precipitation							
		Cloud Types							
		Dew or Frost							
		Forecasted							
		Actual							
		agricultural extendate:  Date:  Find out what type  Determine how s	Locate of weather is	ation:s most danger	ous or damag	Personing to your con	nmunity.		

10.	Give a talk of at le	st 5 minutes to a group (such as your unit or a Cub Scout pack) explaining the outdoor sa bods, and tornadoes. Before your talk, share your outline with your counselor for approve	nfety rules in the event al.
11.	Find out about a v	eather-related career opportunity that interests you.	
	Discuss with and required of such a	cplain to your counselor what training and education are required for such a position, and position.	the responsibilities
	Training:		
	Education:		
	Responsibilities:		

Scout's Name:

When working on merit badges, Scouts and Scouters should be aware of some vital information in the current edition of the *Guide to Advancement* (BSA publication 33088). Important excerpts from that publication can be downloaded from <a href="http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf">http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf</a>.

You can download a complete copy of the Guide to Advancement from <a href="http://www.scouting.org/filestore/pdf/33088.pdf">http://www.scouting.org/filestore/pdf/33088.pdf</a>.

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